Please replace the paragraph beginning at page 24, line 3, with the following rewritten

paragraph:

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-- As shown in Figure 6, a Spec Reader Iterator 608 is used to retrieve the specification.

The Spec Reader Iterator 608 is responsible for obtaining the specification text from the

specified source, determining the contexts via a filter 606, preprocessing the specification

text, and providing an interface to an iterator 610 to iterate through the various contexts

and their specifications. The responsible class, Getassert 210, iterates through the

documentation and creates an internal representation of the input specification. The

Getassert class 210 provides the public method Specification getSpec() which is used by

other components of the specification tracking system or an external application to get an

instance of Specification class.--

Please replace the Abstract on page 31, with the following rewritten Abstract:

-- Embodiments are An invention is disclosed for automated acquisition of assertions in a

specification of a computer program-is-disclosed. An input specification is received,

wherein the input specification comprises a plurality of sentences. Then, a sentence is

obtained from the plurality of sentences, and a determination is made as to whether the

obtained sentence is a testable assertion. Next, the obtained sentence is marked as testable

when the obtained sentence is a testable assertion. Some aspects of the present invention

can identify a context within the specification, and obtain the sentence from the plurality

of sentences by parsing the context. Moreover, the marked obtained sentence can be

added to an assertion result set. Generally, the context is a set of circumstances related to

the obtained sentence. Further, each assertion can comprise one, two, or more sentences

of the specification.--

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